Illinois

WINTHROP HARBOR SD 1

The responses for this district are shown below. Please note this is self-reported data and may conflict

2015 Farm to School Census Responses

with other data sources. **Participation**

2013-2014 school year? Yes, doing farm to school in 2013-2014 school year

Did your district or any schools in your district participate in farm to school activities during the

All possible answers

Yes, doing farm to school in 2013-2014 school year

- No, but started farm to school in 2014-2015 school year
- No, but plan to start farm to school in the future
- No farm to school activities currently and no plans for the future.
- To the best of your knowledge, approximately how many schools within the district participated

in any farm to school activities during the 2013-2014 school year?

• 1

During the 2013-2014 school year, what age groups participated in farm to school activities?

All possible answers

 Pre-K participated in farm to school activities. Grades K-5 participated in farm to school activities.

• Grades 6-8 participated in farm to school activities.

- Grades 6-8 participated in farm to school activities.
- Grades 9-12 participated in farm to school activities.
- Are you participating in the Child and Adult Care food program (CACFP)?

No

All possible answers Yes

 No I don't know

Which of the following benefits have you enjoyed as result of participating in farm to school

activities?

Benefits

connected with our school lunch program. All possible answers

Other: Our students maintain a very small garden through our science program. It is not

• Enjoying greater acceptance of the new meal pattern as a benefit of farm to school • Enjoying increased participation in school meals as a benefit of farm to school

• Enjoying greater community support for school meals as a benefit of farm to school

Enjoying reduced food waste as a benefit of farm to school

· Enjoying lower school meal program costs as a benefit of farm to school

- Local

Same city/county

· Produced within a 50 mile radius

How does your district define "local" as it relates to your food procurement?

· Produced within a 200 mile radius

Same city/county

All possible answers

- Produced within a day's drive
- · Produced within the state

· Produced within a 100 mile radius

- · Produced within the region
- Geographic along with other restrictions
- Please indicate if your district or any schools in your district purchased any of the following foods - IN ANY FORM - from local growers/producers/processers/manufacturers during the 2013-
- Fruit: No Vegetables: No

2014 school year or would like to in the future?

• Fluid milk: No · Other dairy: No

Meat/poultry: No

- Eggs: No
- · Seafood: No
- Plant-based protein items such as beans, seeds, and nuts: No

• Grains and flour: No

- Bakery products: No Herbs: No Other food: No
- All possible answers
- Yes No · Not now, but would like to in the future
- I don't know
- Please list the top 5 SPECIFIC food items (e.g. apples, chicken drumsticks) your school district purchased locally in the 2013-2014 school year based on VALUE.

NOT USED IN OUR NSLP.

sourced food item from the categories below?

· Vegetables: Never · Fluid milk: Never

NONE, OUR SCHOOL DISTRICT SIMPLY MAINTAINS A VERY SMALL GARDEN THAT IS

On average, about how frequently do your district's meals or snacks include at least one locally

• Eggs: Never · Seafood: Never • Plant-based protein items such as beans, seeds, and nuts: Never

• Grains and flour: Never

Fruit: Never

• Bakery products: Never

· Other food: Never

Herbs: Never

· Other dairy: Never

Meat/poultry: Never

All possible answers Daily More than weekly

Weekly

- More than monthly Monthly Occasionally
- Are any of the following considered to be problems in procuring local products or reasons why your district does not purchase even more local products?

All possible answers

Never

· Local producers aren't bidding GAP or other food safety requirements Lack of compliance with your institution's purchasing regulations and policies

· Simply not a priority at this time.

· Hard to place orders with vendors

Getting on time deliveries

Lack of availability of processed/precut products

 Hard to find new suppliers/growers or distributors • Hard to get information about product availability

procedures

 Having quantity delivered equal to quantity ordered Resolving problem deliveries · Hard to find year-round availability of key items

• Inability to pay farmers according to farmers' needs due to school district payment

For the 2013-2014 school year, what were your approximate total food costs (in dollars)?

Getting product delivered that meets your quality requirements & other specs (i.e., size)

• Local items not available from primary vendors • Vendors for local items don't offer a broad range of products Higher prices

Hard to coordinate procurement of local with regular procurement

· Lack of kitchen equipment to process/prepare local foods.

Lack of reliability in delivering ordered items

Economic Impacts

• Unstable product prices

Looking forward do you anticipate your local purchases will increase, decrease or stay the same? · Stay the same

Increase Decrease

during the 2013-2014 school year?

• Stay the same

Other

• \$119,127

All possible answers

- **Activities** To the best of your knowledge, approximately how many schools had edible school gardens
- 1

SIGN UP TO RECEIVE

Can't find your district?

USDA.gov | USDA's Food and Nutrition Service | Policies & links | Performance report | Fraud on USDA contracts | OIG | Plain writing | Open | FOIA |

Accessibility statement | Privacy Policy | Nondiscrimination statement | Information quality | USA.gov | Whitehouse.gov